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a second tubular member releasably attached to the first tubular member;

the first and second tubular members are moveable in an axial direction to release from one another;

a control line shear mechanism, disposed proximate an interface between the first member and the second member, comprising a first and second control line shear member;

the first control line shear member being attached to the first tubular member;

the second control line shear member being attached to the second tubular member; and

the first and second control line shear members are adapted to cooperatively shear a control line as the first and second tubular members separate.

28. (Once Amended)

A method of completing a well comprising:

providing a tubular string comprising a safety sub, the safety sub including a point of separation and comprising a control line cutting mechanism;

attaching a control line to the tubular string, the control line being disposed through the control line cutting mechanism; and

inserting the tubular string and control line into the well.

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